Message

From: Newton, Heather [newton.heather@epa.gov]

Sent: 6/18/2019 6:33:59 PM

To: Mehta, Sandeep [mehta.sandeep@epa.gov]; Anderson, RobinM [Anderson.RobinM@epa.gov]

CC: Garufi, Katherine [Garufi.Katherine@epa.gov]; Sands, Charles [Sands.Charles@epa.gov]; Fisher, Susan

[Fisher.Susan@epa.gov]; Juett, Lynn [Juett.Lynn@epa.gov]; Pessetto, Jared [Pessetto.Jared@epa.gov]

Subject: RE: DRAFT EMAIL_Vogel Paint and Wax Co Superfund Site -- Follow-up to May 20th Call

Please set up a call, Sandeep. We would like to discuss the response with you. Specifically, we would like to go over the proposed pilot study and how it fits into the site management strategy.

Heather Newton

Site Assessment & Remedy Decision Branch
Office of Superfund Remediation & Technology Innovation
Office of Land & Emergency Management
U.S. Environmental Protection Agency
newton.heather@epa.gov (703.603.9246)

From: Mehta, Sandeep

Sent: Tuesday, June 18, 2019 2:25 PM

To: Newton, Heather <newton.heather@epa.gov>; Anderson, RobinM <Anderson.RobinM@epa.gov>
Cc: Garufi, Katherine <Garufi.Katherine@epa.gov>; Sands, Charles <Sands.Charles@epa.gov>; Fisher, Susan
<Fisher.Susan@epa.gov>; Juett, Lynn <Juett.Lynn@epa.gov>; Pessetto, Jared <Pessetto.Jared@epa.gov>
Cubicata DE DOAET FMANIL Manal Point and Way Co Support of Gitago Fallows on the Manal 20th Call

Subject: RE: DRAFT EMAIL_Vogel Paint and Wax Co Superfund Site -- Follow-up to May 20th Call

Heather:

The Region 7 has the recommended email below. Please let us know, if possible by COB Monday 6/24/19, if the language is acceptable. The Region can then send it to IDNR.

If we need to discuss further or if there are any doubts, please do let us know.

This email is in follow-up to the conference call conducted on May 20th regarding the Vogel Paint and Wax Co, Maurice Iowa, Superfund Site. Participants for this conference call included IDNR, EPA Region 7 and EPA HQ – OSRTI. The agenda included discussions of the path forward on a ROD Amendment or an ESD in light of the RP's proposal to implement a Pilot Study to evaluate whether In-situ Bioremediation (ISB) and permeable reactive barriers (PRB) would impact and reduce the COCs in the groundwater plume. In addition, the RP also wanted to evaluate the process for site deletion. The ISB and PRB Pilot Study and North Work are currently in the process of implementation for a period of one year to evaluate their impacts on the onsite COCs. The pilot study also includes work to address issues and recommendations from the last five-year review report.

Future Direction Considerations:

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Very Respectfully, Sandeep Mehta, P.E. Ph: (913) 551-7763

email: mehta.sandeep@epa.gov



From: Newton, Heather

Sent: Friday, May 31, 2019 7:45 PM

To: Mehta, Sandeep <mehta.sandeep@epa.gov>

Cc: Anderson, RobinM < Anderson.RobinM@epa.gov>; Garufi, Katherine < Garufi.Katherine@epa.gov>; Sands,

Charles <Sands.Charles@epa.gov>

Subject: DRAFT EMAIL_Vogel Paint and Wax Co Superfund Site -- Follow-up to May 20th Call

Sandeep,

We are submitting the draft email below for review and comment. We can schedule a call to discuss, if desired. Best regards,

Heather

This email is in follow-up to the conference call conducted on May 20th regarding the Vogel Pain and Wax Co, Maurice Iowa, Superfund Site:

Participants:

Region 7

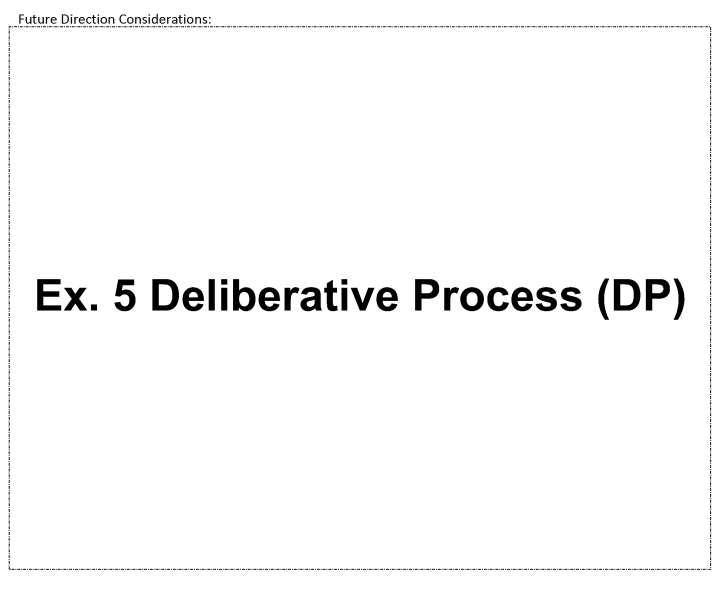
Iowa State Representatives

EPA HQ- OSRTI

Remedial

5 Year Review Contact

Deletion Contact



Heather Newton

Site Assessment & Remedy Decision Branch
Office of Superfund Remediation & Technology Innovation
Office of Land & Emergency Management
U.S. Environmental Protection Agency
newton.heather@epa.gov (703.603.9246)